	PRM PTO-892 REV. 2-92)							TMENT OF COM		I I					ATTACHMENT TO		
												3	3348		PAPER NUMBER		
		NOT	CE	OF I	REF	ER	ENC	ES CITED		ERSEK, GAR							
									IIS PAT	ENT DOCUM		CV / 7					
		DOCUMENT NO.				ο.		DATE	NAME			CLA	SUB- CLASS CLASS		FILING DATE IF		
Τ.									+	+							
1	1		-	-	-	-		<b></b>									
- -	1		-	-	$\vdash$	Н											
19	┪	$\dashv$	-	-	-	_		 									
_[	7	- -	┞		_					٠.							
- -	Ξ	_	ļ	_	_										ļ		
1	4		L					· ·		·					ļ		
1	3	_															
ŀ	1								<u> </u>								
												1					
J																	
,	,																
			-					F	OREIGN P	ATENT DOC	UMENTS						
	7	DOCUMENT NO.		DATE	cor	COUNTRY NAME			CLASS SUE								
١,	1	Т			Γ										100	G SPECA	
1,	,	$\top$											<u> </u>	ļ	+		
١,	,	+	$\vdash$										<u> </u>				
1	,	+	-													<b>—</b>	
+	┨	+	-			-							-		_	+	
+	4	$\dashv$	-		$\vdash$	-							<del>                                     </del>				
10	<u>"</u> ]			يا				CEDENOS.	<u> </u>	- 0. 4			<u> </u>	<u> </u>			
T	7							FERENCES									
4	,	ER	ERSEK, P.A. ETAL "Biopicstique: A New Textured Copyment														
$\downarrow$		Mı	Micro Partile Premises Remainence in Soft Hissure Augmententum														
s		Pla	Micro Partile Premises Remanence in Soft Hissue Augmentation, Plastic & Reconstricture Surgery, Vol. 87, No. 4, pp 693-702, A														
$\perp$								<u> </u>						,			
,										···							
]																	
Г	T										<del></del>						